Exhibit CAW-030D



# California-American Water Company

awrence D. Foy Vice President & Manager Monterey Division
50 Ragsdale Dr., Suite 100, P.O. Box 951 • Monterey, CA 93942-0951

(408) 373-3051 FAX (408) 375-4367

443-151

August 7, 1996

Mr. Walter Pettit Chief, Division of Water Rights State Water Resources Control Board 901 P Street Sacramento, CA 95814-2000

RE: SWRCB Order No. WR 95-10

Dear Mr. Pettit:

Enclosed is the report for the subject order for the period May 30, 1996 to July 31, 1996, covering Condition Nos. 2, 3, 4, 5, 6, 7, 8, 11 & 13, including the supportive back-up information for each condition.

Very truly yours,

D. Fow

LDF/mh Enclosure

cc/enc: K. Anderson, CDF&G

D. Fuerst, MPWMD

G. Haas

T. Jones, Jr.

M. Lucca

J. Carrasco

L. Weiss, Esq.

D. Laredo, Esq.

J. Haines, Esq,

# SWRCB - ORDER NO. WR 95-10 Quarterly Report - May/July 1996

#### ORDER CONDITION NO. 2

Cal-Am shall diligently implement one or more of the following actions to terminate its unlawful diversions from the Carmel River: (1) obtain appropriate permits for water being unlawfully diverted from the Carmel River, (2) obtain water from other sources of supply and make one-for-one reductions in unlawful diversions from the Carmel River, provided that water pumped from the Seaside aquifer shall be governed by Condition 4 of this Order not this condition, and/or (3) contract with another agency having appropriate rights to divert and use water from the Carmel River.

#### **RESPONSE 2.1:**

(No change in response since the May report.)

Cal-Am has previously reported in a letter from its attorney dated January 5, 1996 it requested consideration for transfer of the permits held by the MPWMD for the New Los Padres Project, Application No. 27614, Decision No. 1632.

The MPWMD staff and board have discussed this matter on numerous occasions and no formal action has been taken. However, negotiations are ongoing with the District staff to determine a method for transfer: a joint-use license or licensing of the permits.

Through its Application No. 30215 to the SWRCB, Cal-Am is requesting an additional quantity of water. This permit has not been set for hearing. A meeting should be set in the very near future with the SWRCB staff for review of these conditions.

## SWRCB - ORDER NO. WR 95-10 Quarterly Report - May/July 1996

#### **ORDER CONDITION NO. 2**

Cal-Am shall diligently implement one or more of the following actions to terminate its unlawful diversions from the Carmel River: (1) obtain appropriate permits for water being unlawfully diverted from the Carmel River, (2) obtain water from other sources of supply and make one-for-one reductions in unlawful diversions from the Carmel River, provided that water pumped from the Seaside aquifer shall be governed by Condition 4 of this Order not this condition, and/or (3) contract with another agency having appropriate rights to divert and use water from the Carmel River.

### RESPONSE NO. 2.2:

Cal-Am continues it exploration of other sources of supply as indicated in its May 1996 report. Cal-Am has been working closely with the Monterey Peninsula Water Management District since their board approved updating and reviewing the possibility of a 3 MGD desal plant in Sand City, the exploration of transferring winter flows from the Carmel River to the Seaside basin, and injecting surface excess flows through existing wells within the Seaside basins in the hope of obtaining storage for as much as 3,000 AF of water.

### SWRCB - ORDER NO. WR 95-10 Quarterly Report - May/July 1996

#### **ORDER CONDITION NO. 2**

Cal-Am shall diligently implement one or more of the following actions to terminate its unlawful diversions from the Carmel River: (1) obtain appropriate permits for water being unlawfully diverted from the Carmel River, (2) obtain water from other sources of supply and make one-for-one reductions in unlawful diversions from the Carmel River, provided that water pumped from the Seaside aquifer shall be governed by Condition 4 of this Order not this condition, and/or (3) contract with another agency having appropriate rights to divert and use water from the Carmel River.

### **RESPONSE NO. 2.3:**

Cal-Am is continuing its effort to work with the community for its input and to obtain its support for future water supply projects.

Cal-Am has launched a four-month public relations information program throughout the various cities within its service area. [See enclosure of news releases and paid ads announcing these "Community Conversations."]

# SWRCB - ORDER No. WR 95-10 Quarterly Report - May/July 1996

#### ORDER CONDITION NO. 3

- (a) Cal-Am shall develop and implement an urban water conservation plan. In addition, Cal-Am shall develop and implement a water conservation plan based upon best irrigation practices for all parcels with turf and crops of more than one-half acre receiving Carmel River water deliveries form Cal-Am. Documentation that best irrigation practices and urban water conservation have already been implemented may be substituted for plans where applicable.
- (b) Urban and irrigation conservation measures shall remain in effect until Cal-Am ceases unlawful diversions from the Carmel River. Conservation measures required by this Order in combination with conservation measures required by the District shall have the goal of achieving 15 percent conservation in the 1996 water year and 20 percent conservation in each subsequent year. To the extent that this requirement conflicts with prior commitments (allocations) by the District, the Chief, Division of Water Rights shall have the authority to modify the conservation requirement. The base for measuring conservation savings shall be 14,106<sup>24</sup> AFA. Water conservation measures required by this order shall not supersede any more stringent water conservation requirement imposed by other agencies.

### RESPONSE NO. 3 (a):

Cal-Am has completed its urban water management plan for the period 1995 through the year 2000. Under this program, Cal-Am has established 16 best management practices. This program also serves as our compliance with legislation AB 892, SB 1017 and AB 2853. It also brings us into compliance with the terms of the memorandum of understanding regarding urban water conservation in California, to which the Monterey Division is a party.

Cal-Am has also filed this document with the California Public Utilities Commission, the Office of Water Conservation in the Department of Water Resources, and with the Monterey Peninsula Water Management District.

As part of its compliance, Cal-Am held public meetings during the month of July within its service area to explain the plan to interested individuals, and publicly noticed same. The plan is ongoing and Cal-Am has contracted for customer water audits and large turf irrigation audits. [See enclosed copy of Cal-Am's "Urban Water Management and Water Shortage Contingency Plan, 1995 - 2000."]

California-American Water any Monterey Division Net Water Produced to System 10/95 to 07/96

TOTAL PRODUCTION	010 007	492,532		402,852		337,353		323,791		312,168				369,138		421,279				519,295			555,961			621,897				0			0			4,355,386							
WASHWATER 1000 GAL	0.00	2,618	3,764				4,483			4,319					1,241			4,208			3,651				5,729			6,341			6,859				0			0			43.413	5	
NET PRODUCED				53,350,187	1224.7	3,764	*		1021.5		319,472		A Part A Marie			177	0.000			55.8		1,281,77				発生なる経	27.46	1686.7			615,038	C CO T	0	0	0.0	0		0.0	中国主義の政権の対象の対象の対象の	29	13,236.0	A3413	
HIDDEN HILLS WELLS	732,070	16.8	0	633,741	14.7. 7.4.5	0	427,736	3,200	8.0	369,765	2,766	8. C.	303 401	2,269	7.0	0	343,601	7.9	0	547,900	4,099	12.6	704 860	5.280	16.2	0	765,183	5,7,24 17.6	0	888,213	6,645	4:07 C								5,717,479 - 42.770	131	0	
RYAN RANCH WELLS	344,407			268,490			21	÷	0.4	164,0	÷	3.8	155 401	1, 1,		10,	137,880			18		7.8	245				К	8.1	-	38	2,913									2,515,806		299	
WATER	518,523			463,570			479,963			473,494	e -	10.9	DR ERE			000	454,460			40	er.	4.0	050 AFA				471,862	10.8		44	3,352									4,539,045		0	
SEASIDE	23,705,265			19,756,094	453.5	: :	18	5	420.6	18,073,012	13	414.9						0		1.		42.4	10 948 74				20,691,081			23,249,529	173,919									142,578,516		14	
CARMEL VALLEY WELLS	30	692.2		21,565,832	495.1	٠	16,	123,240	378.2	14,030,092	10	322.1	990 202 8C	215,394		(1,726)	•	772.9		34,077	254,915	782.3	24 498 487	232,917			34	200,002	795	45	340,697									290,280,728	ī	(6,869)	
SAN CLEMENTE DAM	10,1	230.2	5,119	10,6	244.8	4,650	79'8	Ψ.	197.9	9.56		220.3	062,0			2,952	14,179,454		4,430	18,	10	430.8	1,500,47			7,381	16	375.4	5,510	11,6	87,512	5,06.0						,		081	,	49,969	
MONTH	10/95 CF	1000 G	Washwater (1000 G)	11/95 CF	2 UUUT	Washwater (1000 G)	12/95 CF	1000 G	AF		1000 G	AF	vvasnwater (1000 G)		AF	ater (1	03/96 CF	AF AF	Washwater (1000 G)	[	1000 G	AF Valoribustor (4000 G)	VVasilwater (1900 G)	1000	AF	ater (1	06/96 CF	1000 G	Washwater (1000 G)	07/96 CF	1000 G	Washwater (1000 G)	08/96 CF	1000 G	AF	Washwater (1000 G)	1000 G	AF	ashwater (1	TOTAL CF 1000 G	AF	Washwater (1000 G)	